

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

RWS&S – A.P. Water Grid – District wise Digitisation of the information in GIS environment assigned to M/s Adepto Geo-Informatics for 13 districts of A.P. with an amount of Rs.19.46 lakhs(Nineteen lakhs and Forty Six thousand only) – Administrative Sanction – Accorded.

PANCHAYAT RAJ AND RURAL DEVELOPMENT (RWS.II) DEPARTMENT

G.O.RT.No. 1028

Dated:22 -11 -2014.
Read:-

From the Technical Adviser, PR&RWS, Lr.No. File.No.1 /RWS&S /TA/ Water Grid/2014

ORDER:

In the circumstances reported by the Technical Adviser, Panchayat Raj & Rural Water Supply Department, Government hereby agreed, duly ratifying the action of the Technical Adviser, Panchayat Raj & Rural Water Supply Department for entrusting the work “District wise digitisation of the information in GIS environment” for the purpose of the water Grid Scheme and also accord sanction of Rs. 19.46 lakhs (Rupees Nineteen lakhs and Forty Six Thousand only) to M/s Adepto Geo-Informatics from NRDWP funds.

2. The Chief Engineer-I, (Admn), Rural Water Supply & Sanitation, Hyderabad shall pay the amount on completion of each package duly certified by the concerned Superintending Engineer, RWS&S department.

3. This order is available on the internet and can be accessed at the address <http://www.goir.ap.gov.in>.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

Dr. K.S. JAWAHAR REDDY
SECRETARY TO GOVERNMENT

To

The Chief Engineer-I(Admn),RWS&S, A.P., Hyderabad.

The Technical Adviser, PR&RWS., Hermitage Complex.,
Adashnagar, Hyderabad.

The Director of Works and Accounts, A.P., Hyderabad

Copy to:

The Joint Secretary., DDWS,GOI,8th Floor, Paryavaran Bhavan,
CGO Complex, Lodhi Road New Delhi-110003.

The Accountant General, A.P., Hyderabad.

The Senior Deputy Accountant General (LABA)

O/o The Accountant General, A.P., Hyderabad.

The P.S. to M (PR& RWS), Govt. of A.P.

The P.S. to Secretary to Government, RWS & S Department, A.P.

PR&RD(RWS-I) Department.

SF/SC.

//FORWARDED :: BY ORDER//

SECTION OFFICER